Edit Saved Searches for User ogabor

Queries 837 through 886.

	Find
	Next Oldest
<u>Ug</u>	date Quit Help
Delete:	Delete ALL

S#	Comment	Database	Query String	Delete?
S886		PGPB	20020085667	
S885		USPT	4996413.pn.	
S884		USPT	6353654.pn.	
S883		TDBD	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	
S882		DWPI	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	
S881		ЈРАВ	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	
S880		EPAB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	
S879		PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	
S878		PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap) and pixel	
S877		PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap)	
S876		PGPB	FET and (silicon) and (flat adj panel) and	

		(detector or sensor) and (time and overlap)	
S875	USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap)	
S874	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap)	
S873	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap)	
S872	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and (time adj overlap)	
S871	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	
S870	USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	
S869	USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$	
S868	USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and (reset adj while adj activat\$)	
S867	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and (reset adj while adj activat\$)	
S866	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and reset	
S865	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$	
S864	USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	
S863	USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout and reset and overlap	
S862	USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout and reset and lag	
			,

S861	USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout	
S860	USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and readout	
S859	 USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and lag and readout	
S858	USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and las and readout	
S857	USPT	250/\$.ccls. and (flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap and silicon	
S856	USPT	250/\$.ccls. and (flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap	
S855	USPT	(flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap	
S854	USPT	(flat adj panel) and (detector or sensor) and (FET) and reset and Readout	
S853	USPT	5013916.pn.	
S852	USPT	6363164.pn.	
S851	USPT	(silicon adj flat adj panel) adj (detector or sensor) and (readout) and lag and FET	
S850	USPT	(silicon adj flat adj panel) adj (detector or sensor) and (readout) and lag	
S849	USPT	5013916.pn.	
S848	USPT	5013916.pnpn.	
S847	USPT	5770126.pn.	
S846	USPT	6323475.pn.	
S845	USPT	(detector or sensor) and (array) and pixel and ASIC and (cross-talk) and (intermediate adj layer)	
S844	USPT	(detector or sensor) adj (array) and pixel and ASIC and (cross-talk) and (intermediate adj layer)	
S843	USPT	(detector or sensor) adj (array) and pixel and ASIC and bump and (cross-talk)	